

# WEST Search History

DATE: Tuesday, February 11, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR</i>			
L11	L10 not l4	21	L11
L10	L9 and (heterologous fusion chimer\$).clm.	27	L10
L9	(l8 or l6) and (heterologous fusion chimer\$) with (amino residu\$ sequence peptide polypeptide protein)	160	L9
L8	l5 not l2	3	L8
<i>DB=USPT; PLUR=YES; OP=OR</i>			
L7	l5 not l2	0	L7
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR</i>			
L6	(hepadnavirus or HBV or (hepatitis adj B)) and (pre adj S)	305	L6
L5	(hepadnavirus or HBV or (hepatitis adj B)) and (pre adj S or pre adj S\$1)	473	L5
L4	L3 and ((pre-s or pre-s\$1) with (amino or peptide or polypeptide or protein)).clm.	37	L4
L3	L2 and (pre-s or pre-S\$1) with (portion or fragment)	355	L3
L2	(hepadnavirus or HBV or (hepatitis adj B)) and (pre-S or pre-S\$1)	4714	L2
<i>DB=USPT; PLUR=YES; OP=OR</i>			
L1	(hepadnavirus or HBV or (hepatitis adj B)) and (pre-S or pre-S\$1)	3164	L1

END OF SEARCH HISTORY